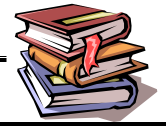
State of Kansas

Project Management Methodology (PMM)



This course is an overview of the PMM program that will enable a better understanding and/or refresher on project management methodology.

PMM Refresher

COURSE DESCRIPTION

This course provides prior PMM-certified resource with reinforcement of project management concepts, practices, principles, and methodologies learned in the full PMM program delivery. A fast-paced, interactive course, participants should expect an exercise and simulation-intensive program which highlights core skills, competencies, and standards critical to being a successful project manager – and ultimately delivering successful projects – for the organization, agency, and ultimately the State.

OBJECTIVES

- Understand the project and project management processes.
- Renew mastery of core project management concepts and practices.
- Review the value and commitment to PMM
- Capture any changes to the PMM since their certification.
- Exercise the project management skills through case study, exercises, and simulation.
- Reinforce a holistic, practical approach to delivering projects.

TARGET AUDIENCE

Project Managers and Project Team Members

PREREQUISITES

- Participants in the course should be actively working on a project or be about to start a project upon which they will employ project management practices.
- Students must have completed PMM-I training prior to this course offering

Class Dates/Cost/Location

CLASS DATES September 17-19, 2007

\$435 per participant*

8:30 a.m.-4:30 p.m.

LOCATION

SRS Learning Services 2600 SW East Circle Drive South Room D

Topeka, KS 66603

*2.5% administrative fee included

Course Registration

The registration form can be found at: http://da.ks.gov/kito. The form can be filled in online and emailed to KITO@da.state.ks.us

Cancellation Policy

- Cancellations up to thirty (30) days prior to the class date 100% refund
- Cancellations less than (30) days no refund

PM Information can be found at: http://da.ks.gov/kito